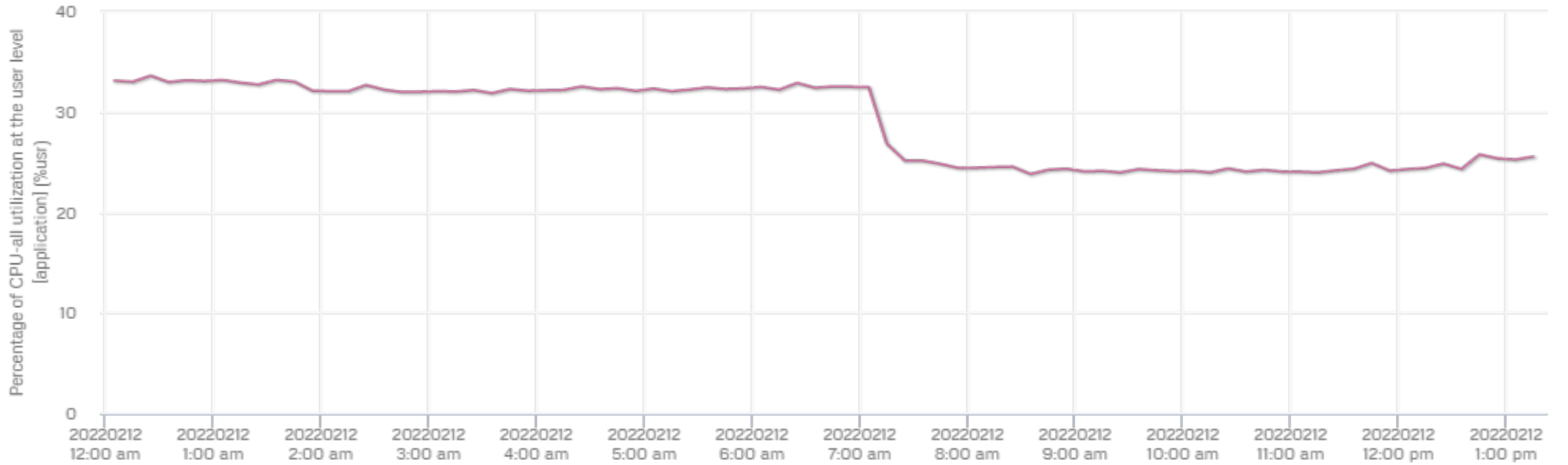
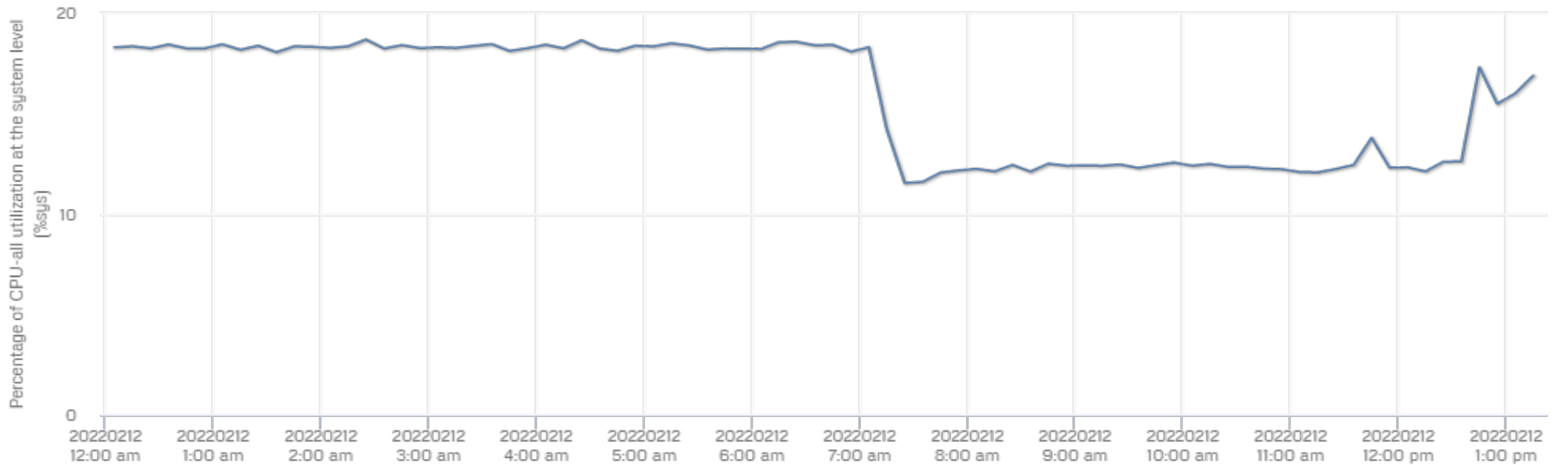

SAR charts for
rpi-iot-jsho-cam-02
LINUX - 5.10.63-v7l+

Percentage of CPU-all utilization at the user level [application] (%usr)



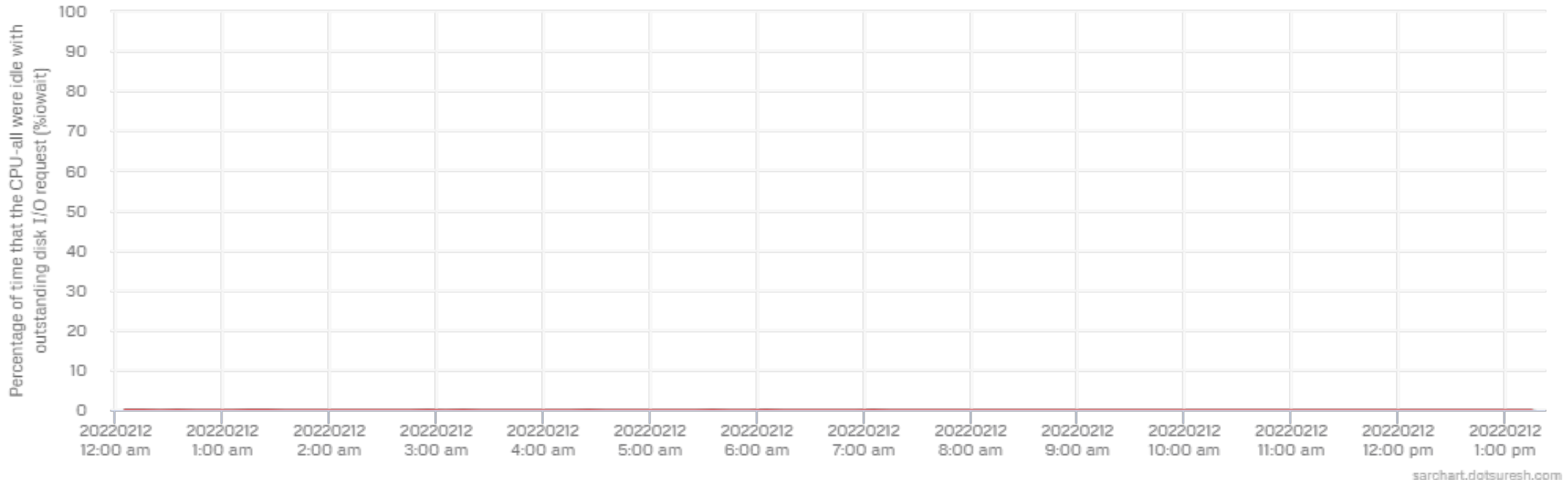
sarchart.dotsuresh.com

Percentage of CPU-all utilization at the system level (%sys)

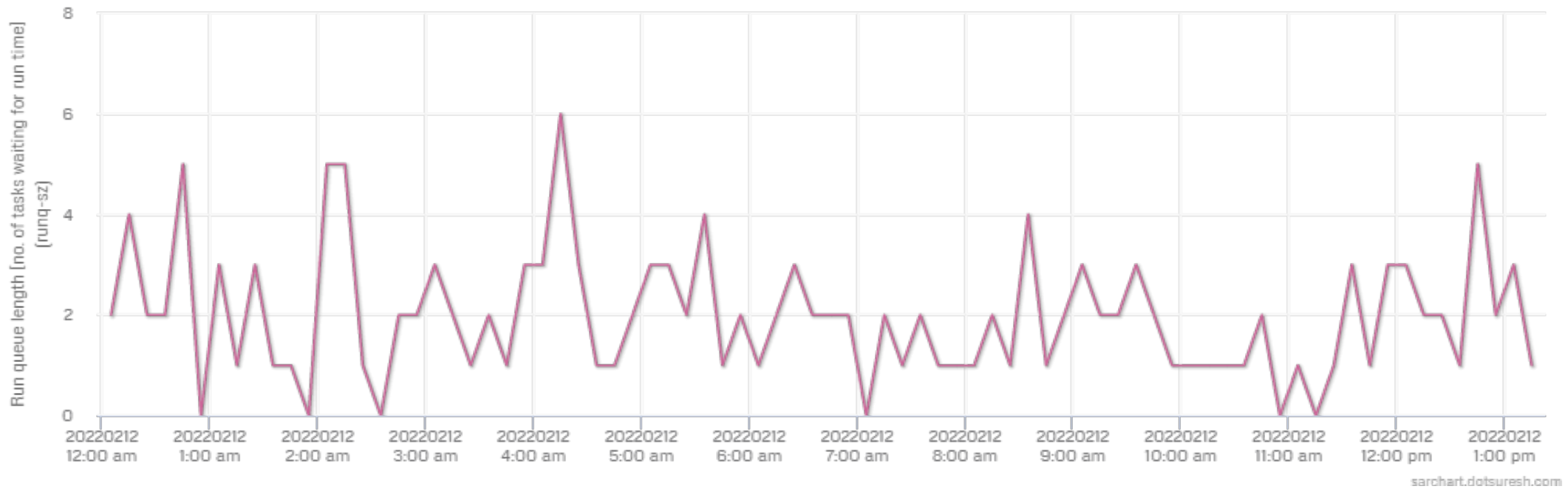


sarchart.dotsuresh.com

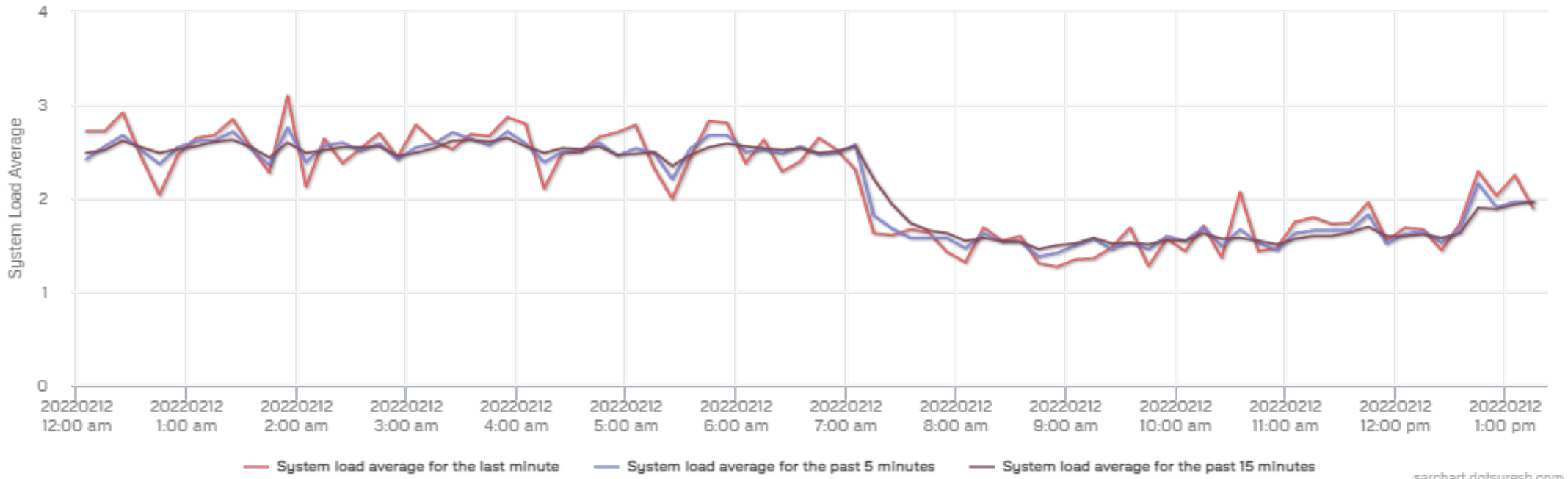
Percentage of time that the CPU-all were idle with outstanding disk I/O request (%iowait)



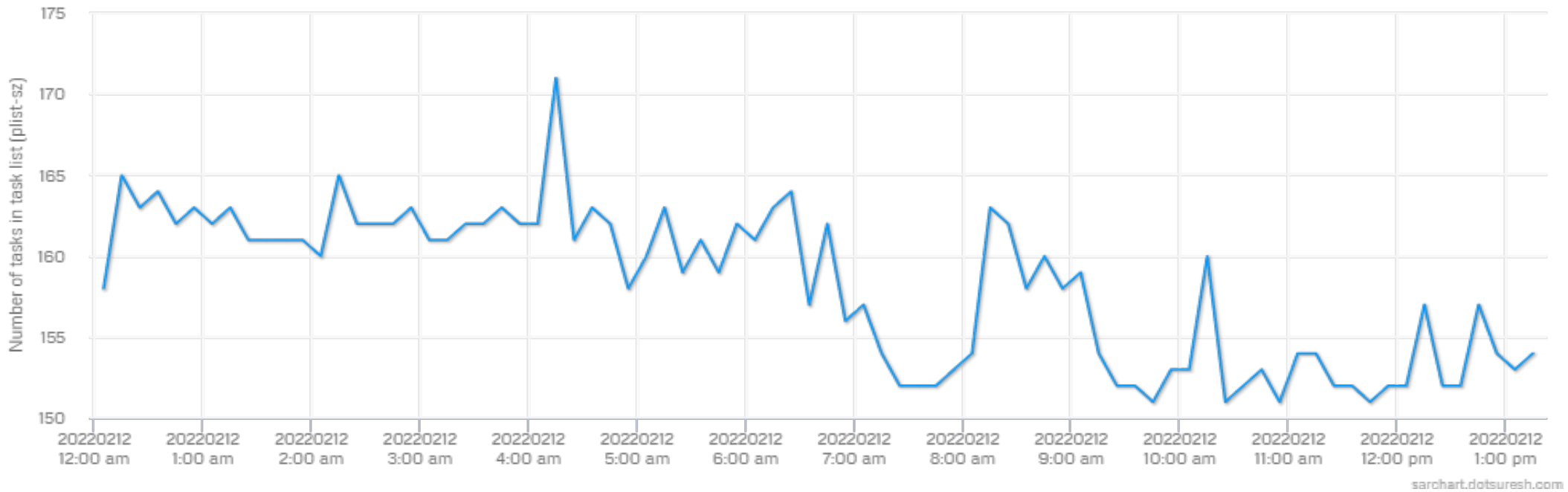
Run queue length [no. of tasks waiting for run time] (runq-sz)



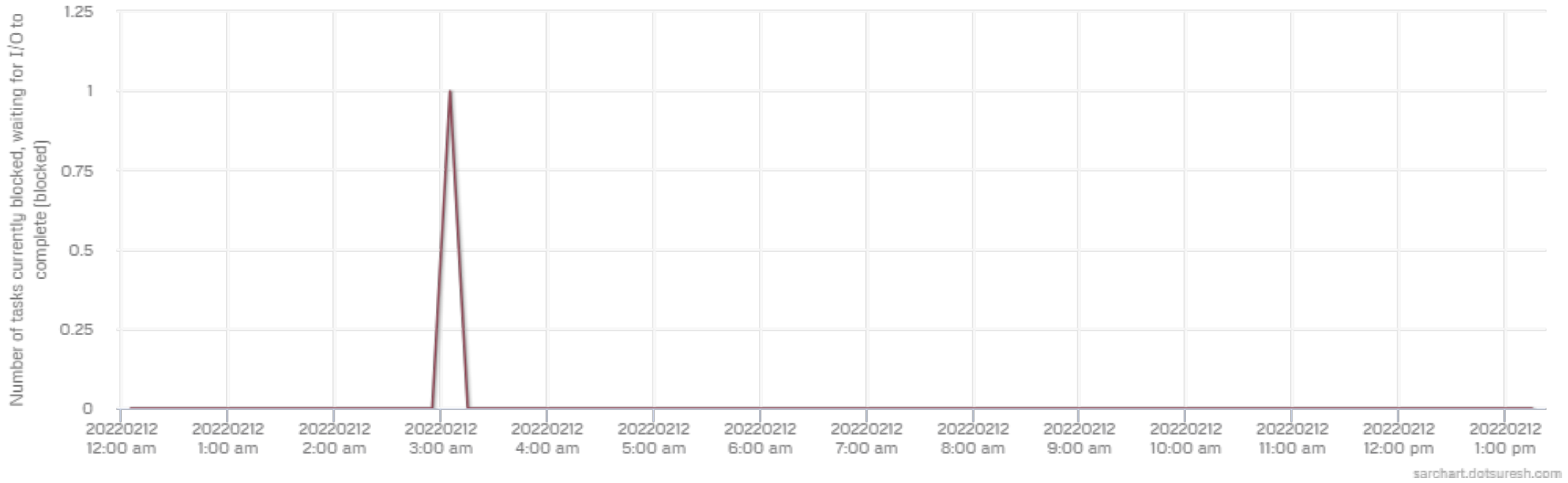
System Load Average



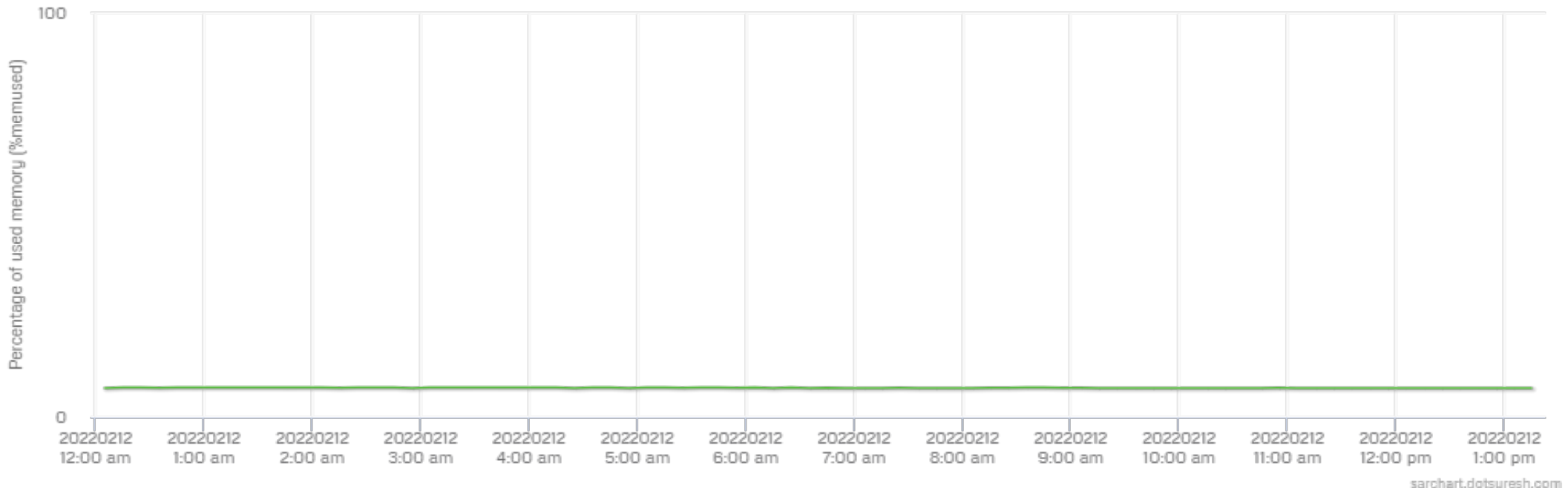
Number of tasks in task list (plist-sz)



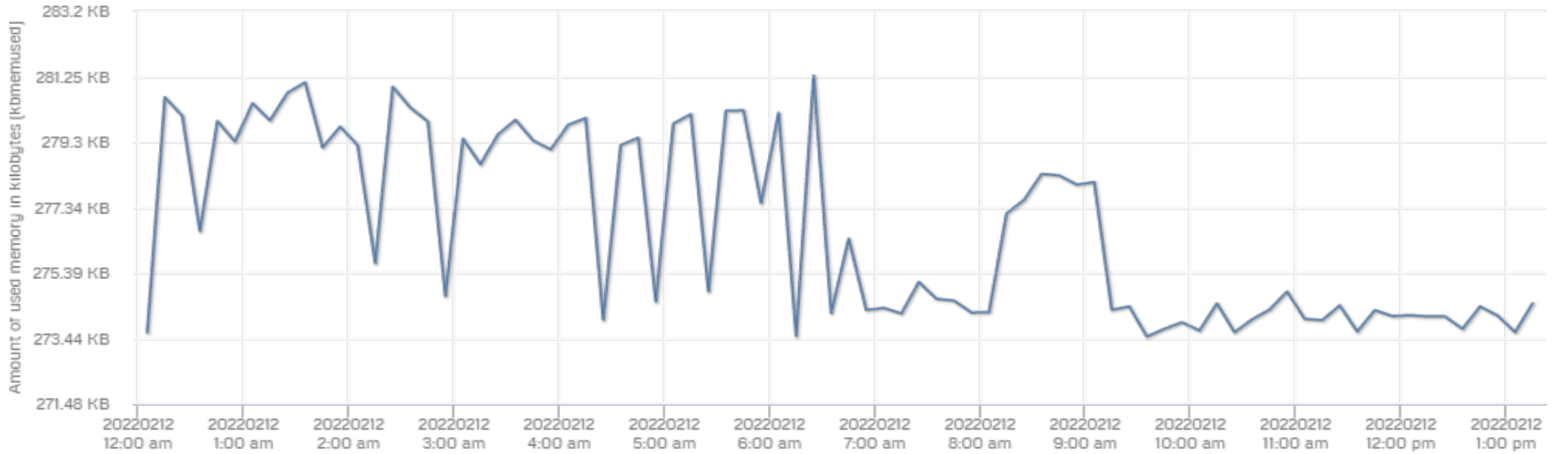
Number of tasks currently blocked, waiting for I/O to complete (blocked)



Percentage of used memory (%memused)

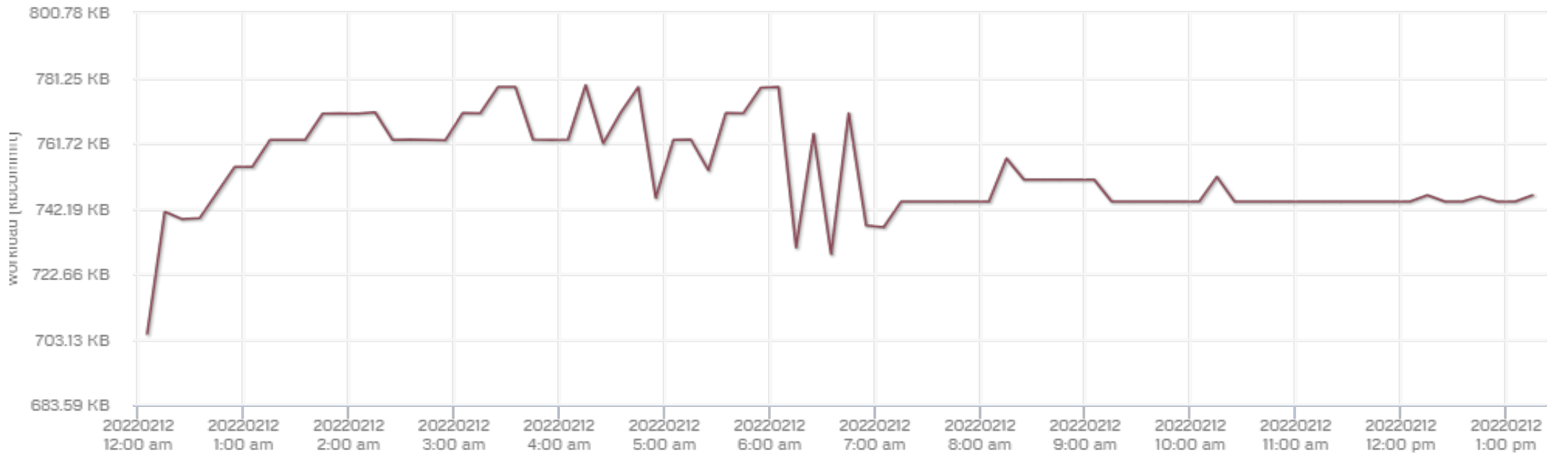


Amount of used memory in kilobytes (kmemused)



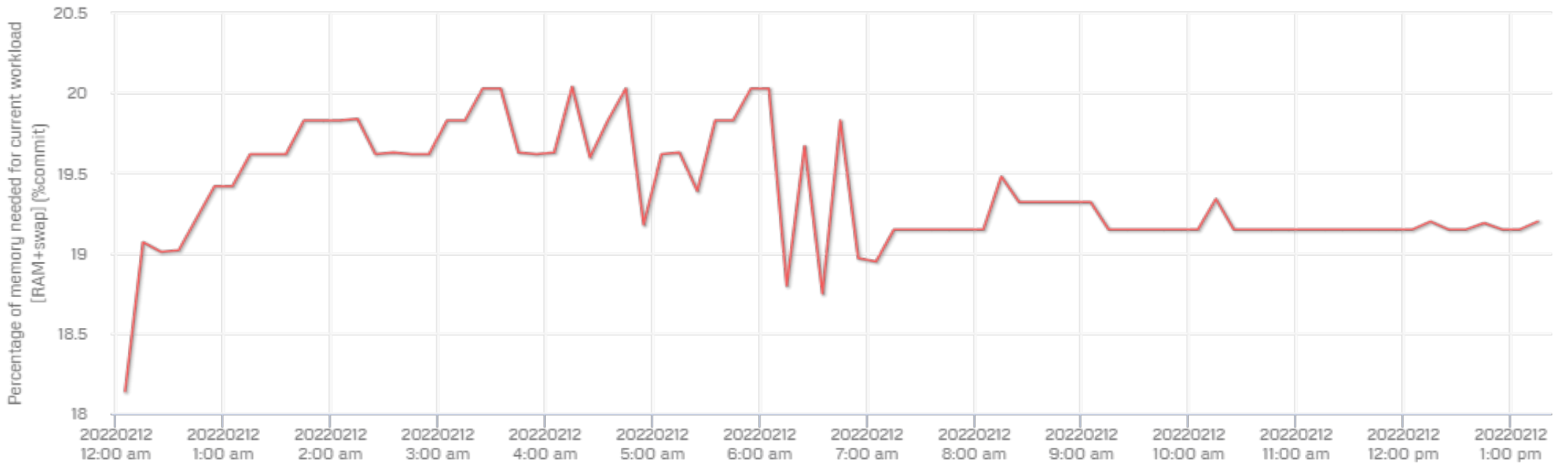
sarchart.dotsuresh.com

Amount of memory in kilobytes needed for current workload (kbcommit)



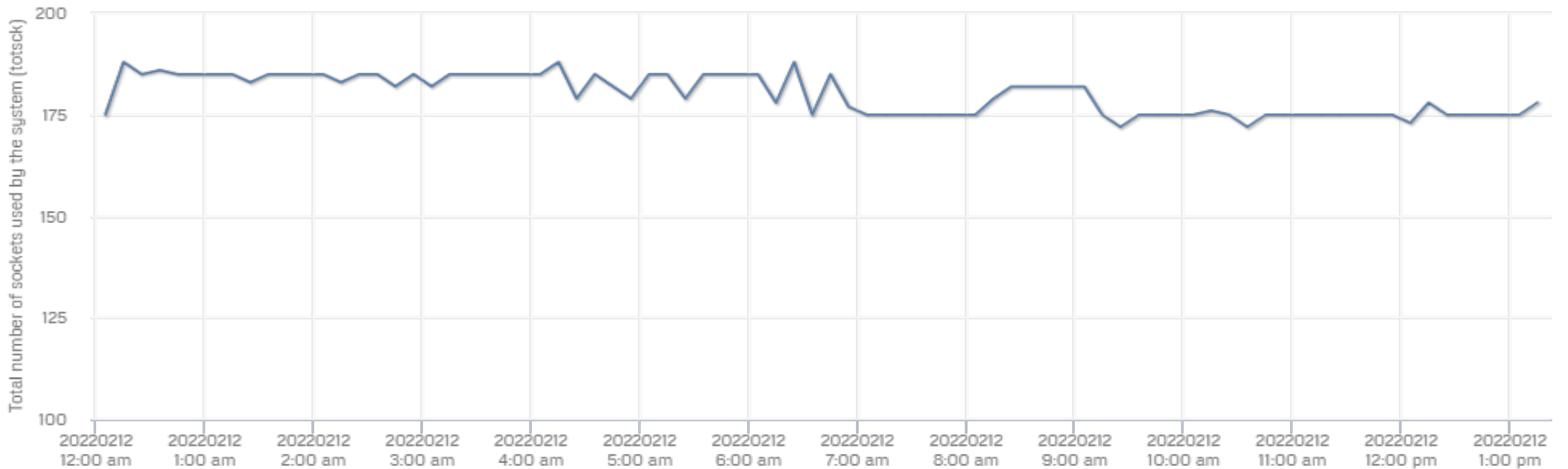
sarchart.dotsuresh.com

Percentage of memory needed for current workload [RAM+swap] (%commit)



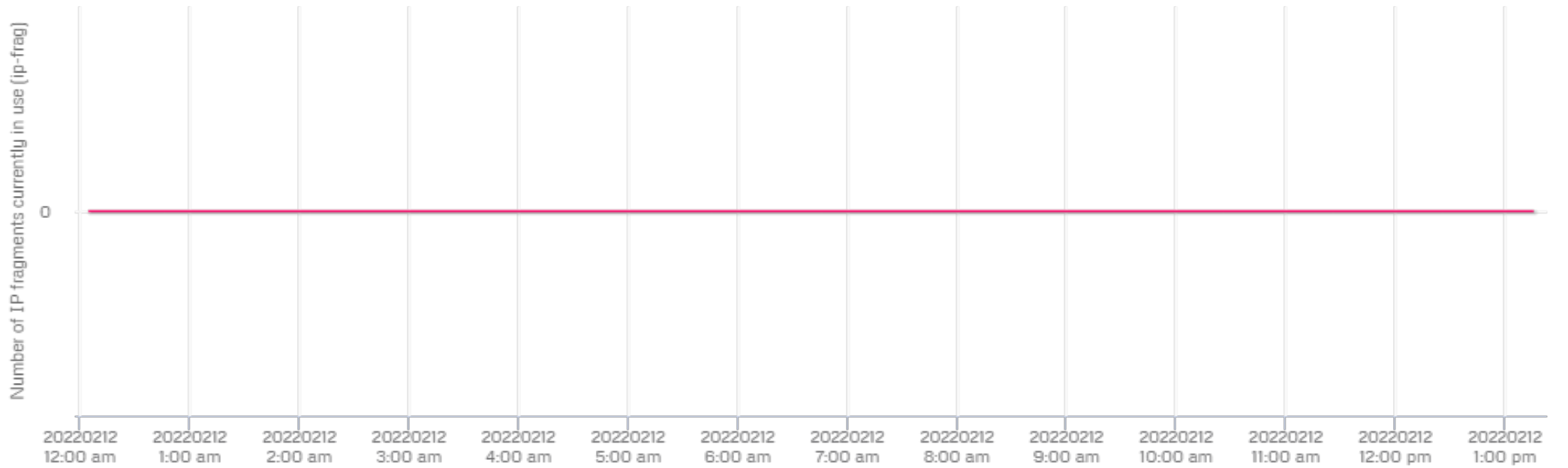
sarchart.dotsuresh.com

Total number of sockets used by the system (totsck)



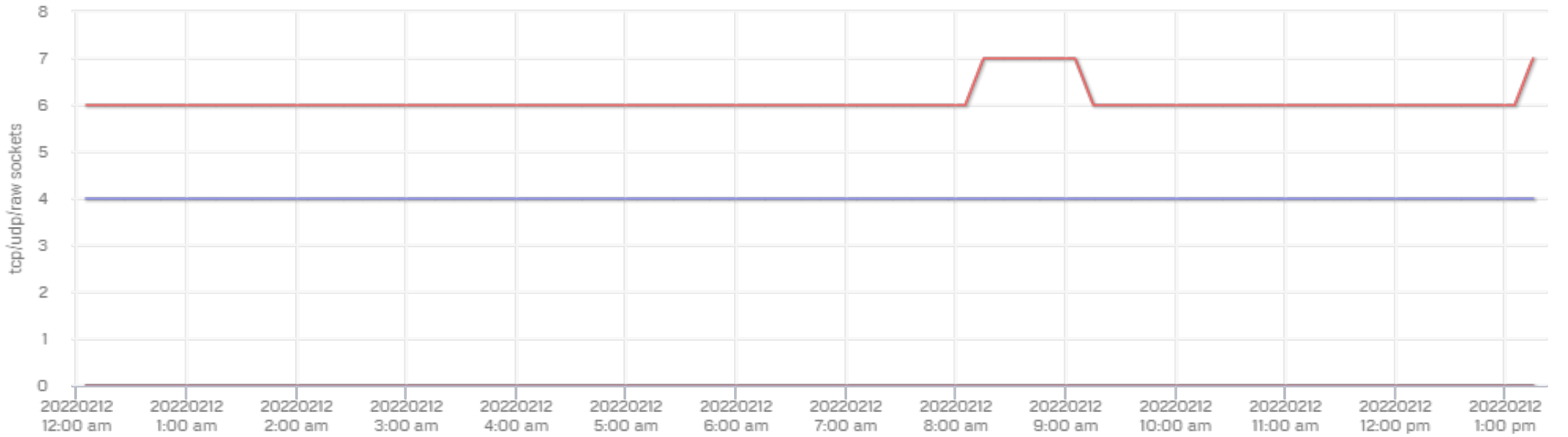
sarchart.dotsuresh.com

Number of IP fragments currently in use (ip-frag)



sarchart.dotsuresh.com

Number of Sockets currently in use



— Number of TCP sockets (tcpsock) — Number of UDP sockets (udpsock) — Number of RAW sockets (rawsock)

sarchart.dotsuresh.com